

KEESON CONTROL BOX

MODEL NO.: MC210 SW:V1.0

Input: AC 100-240V 50/60HZ max.1.5A

Output: DC 29V-1.4A

5 switching cycles per minute

Serial-No.: 6800135515X181110001



JLDP.15.002.001

FCC ID: 2AK23MC210

IC: 22406-MC210



IP20

Indoor use only

Keeson Technology Corporation Limited



KEESON CONTROL BOX

MODEL NO.: MC210BS SW:V1.0

Input: AC 100-240V 50/60HZ max.1.5A

Output: DC 29V-1.4A

5 switching cycles per minute

Serial-No.: 6800135515X181110001



JLDP.15.002.001

FCC ID: 2AK23MC210

IC: 22406-MC210



IP20

Indoor use only

Keeson Technology Corporation Limited



KEESON CONTROL BOX

MODEL NO.: MC210TS SW:V1.0

Input: AC 100-240V 50/60HZ max.1.5A

Output: DC 29V-1.4A

5 switching cycles per minute

Serial-No.: 6800135515X181110001



JLDP.15.002.001

FCC ID: 2AK23MC210

IC: 22406-MC210



IP20

Indoor use only

Keeson Technology Corporation Limited



KEESON CONTROL BOX

MODEL NO.: MC210SP SW:V1.0

Input: AC 100-240V 50/60HZ max.1.5A

Output: DC 29V-1.4A

5 switching cycles per minute

Serial-No.: 6800135515X181110001



JLDP.15.002.001

FCC ID: 2AK23MC210

IC: 22406-MC210



IP20

Indoor use only

Keeson Technology Corporation Limited



KEESON CONTROL BOX

MODEL NO.: MC210KL SW:V1.0

Input: AC 100-240V 50/60HZ max.1.5A

Output: DC 29V-1.4A

5 switching cycles per minute

Serial-No.: 6800135515X181110001



JLDP.15.002.001

FCC ID: 2AK23MC210

IC: 22406-MC210



IP20

Indoor use only

Keeson Technology Corporation Limited



KEESON CONTROL BOX

MODEL NO.: MC210LT SW:V1.0

Input: AC 100-240V 50/60HZ max.1.5A

Output: DC 29V-1.4A

5 switching cycles per minute

Serial-No.: 6800135515X181110001



JLDP.15.002.001

FCC ID: 2AK23MC210

IC: 22406-MC210



IP20

Indoor use only

Keeson Technology Corporation Limited



KEESON CONTROL BOX

MODEL NO.: MC210BK SW:V1.0

Input: AC 100-240V 50/60HZ max.1.5A

Output: DC 29V-1.4A

5 switching cycles per minute

Serial-No.: 6800135515X181110001



JLDP:15.002.001

FCC ID: 2AK23MC210

IC: 22406-MC210



IP20

Indoor use only

Keeson Technology Corporation Limited

